FIGU	RE	Page
D4.	Bathymetric profile C-C' across Middle Albemarle Sound showing the distribution of the four major sediment	
D5.	components and their relationship to bottom morphology Bathymetric profile D-D' across Outer Albemarle Sound showing the distribution of the four major sediment	
D6.	components and their relationship to bottom morphology Bathymetric profile E-E' across the mouth of Outer	79
БО.	Albemarle Sound showing the distribution of the four major sediment components and their relationship to	
D7.	bottom morphology Bathymetric profile F-F' across the Alligator River adjacent to the Highway 64 bridge, showing the distribution of the four major sediment components and	
D8.	their relationship to bottom morphology	
	flooding by rising sea level and showing the locations of two schematic cross-sections in Figure D9	
D9.	Two schematic cross-sections of the upper transition zone of a drowned river estuarine system during the initial stages of flooding by rising sea level. The upper panel is across the riverine portion prior to	
	flooding; the lower panel is across the estuarine portion as flooding begins	
E1.	Index map of the Albemarle Sound estuarine system showing	0 .80
	the location of specific regions as discussed in the text	
E2.	Sample location map of the Lower Roanoke River Area Downstream plot of maximum enrichment factors for	100
20.	Welch Creek	103
E4.	Downstream plot of maximum enrichment factors for Welch Creek	103
E5.	Sample location map of the Inner Albemarle Sound Area	
E6.	Sample location map of the Middle Albemarle Sound Area	
E7.	Sample location map of the Outer Albemarle Sound Area	
E8.	Sample location map of the Pasquotank River	
E9.	Downstream plot of maximum enrichment factors	
E10	for Newbegun Creek Downstream plot of maximum enrichment factors	128
EIU.	for Pasquotank River	129
E11.	Downstream plot of mean enrichment factors for	
E12.	Albemarle Sound (Cu, Co, Mn, and Ti)	137
	Albemarle Sound (As, Cd, Cr, Hg, Ni)	137
E13.	Downstream plot of mean enrichment factors for Albemarle Sound (P, Pb, V, Zn)	130
E14.	Downstream plot of mean enrichment factors for	130
	Albemarle Sound (Mo, Sn)	138
G1.	Map of the Albemarle Sound estuarine system showing the location of sampled regions and site abbreviations used for samples	162